

EPA Official Record

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To: "Buchanan; Scott (Lowell; MA-US)" <SBuchanan@trcsolutions.com>; Joe Lemay/R1/USEPA/US@EPA

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Delivered Date: 07/21/2010 07:42 AM EDT

Subject: RE: Woburn Drilling Update - 7/19/10

They will be starting by installing the triple tube sampler in UG14 (which takes 3 days purge/sample), then they will begin sampling at UC10. There will be two people, but they will be working together on different wells within same cluster. There is no low flow sampling - it is wattera, bailer and nitrogen drive purging. This is not sampling for the VI work - that will start next week.

Let me know if you have any questions.

Thanks,

Anne

From: Buchanan, Scott (Lowell,MA-US) [mailto:SBuchanan@trcsolutions.com]
Sent: Tuesday, July 20, 2010 4:14 PM
To: Sheehan, Anne; Lemay.Joe@epamail.epa.gov
Cc: Clayton Smith; Sullivan, Dave (Lowell,MA-US); Konieczko, Grady; Bridge, Jay; Jack Guswa; joseph.coyne@state.ma.us; tcosgrave@harvardprojects.com
Subject: RE: WoburnDrilling Update - 7/19/10

Anne,

With the sampling tomorrow is the plan to have two sampling crews out at the

site with one starting on the Solinist cluster UC10 and one starting with low-flow sampling of S70-D?

Thank you,

-Scott

N. Scott Buchanan
Project Manager

TRC

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P Please consider the environment before printing this email.

From: Sheehan, Anne [mailto:Anne.Sheehan@geotransinc.com]
Sent: Monday, July 19, 2010 5:03 PM
To: Lemay.Joe@epamail.epa.gov
Cc: Clayton Smith; Sullivan, Dave (Lowell,MA-US); Konieczko, Grady; Bridge, Jay; Jack Guswa; joseph.coyne@state.ma.us; Buchanan, Scott (Lowell,MA-US); tcosgrave@harvardprojects.com
Subject: WoburnDrilling Update - 7/19/10

Attached is a Field Deviation Form related to the VI well installation.

Began installation of G39.

Began development of newest VI wells.

Continued redevelopment of Grace recovery wells.

Should complete installation of G39 tomorrow.

Will continue well development of new monitoring wells and continue redevelopment of recovery wells tomorrow.

Expect to begin UniFirst/Northeast Quadrant annual groundwater sampling on Wednesday. Below is a list of the proposed sample order. It is subject to change based on access and other field issues that may arise.

Let me know if you have any questions.

Anne

UC10-D

UC10-M

UC10-S

S70-D

S71-D

UC-6

S81-D

S81-M

UC10-6

UC10-4

UC10-5

UC10-3

UC10-2

UC10-1

UC7-5

UC7-4

UC7-3

UC7-1

UC7-2

UC11-2

UG1-4

G01-DB

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